QUESTIONS for HAL PUTHOFF & SRIN 16 FUB MEUTING > NATURE of each test leng / to be men of INCO? > RATIONALE / PURPOSE for each test-series ~1.e.: - what does he hope learn / conclude from each? - what elimination / Pointing to us MECH/REALITY of MEMBERS ? - what follow-up witert based on each respar a result? - Do they work of his Out OF-BODY (OOB) Cupalilities? > Aside fun Testing the PHENOMENA, what TESTS of INGO por so are Blannest? -- e.g.: - DURING TUSTS = EKG, ECG, EMG, other? - Normal State = - VISUAC/AUDIO ACUTY RANGE? X-RAY? (NERA-RED? - other / complete physical blood, etc - Brographie - Behavioral terting: All mer-Vennon VALUES, FIRO-B, etc - Dollan they get the ASPR stp. x physiological date? - Moderale office of ASPR stransversey re testing? > How coopenative is he - eq, to NIH for ferting (" sal getting all data)? > Related questions re uni? PROJECT ROVIOW - by Hal PUTHOTE - : 1. Magnetometer experiment - m mag field decrying at a startiles certain rate - hopo books" (OOB) at the mag (probing vinually) & then speeds up + then surpends the dicay! And it happens again later (INVOIONTERRIY) as he describes what he dist. 2. Later - one wh of experiments (> shell-game - nanged from 4 to 7 out of 10 (1000 to 1 odds) > themiscaples ~ offerting temps ~ effective on annual - to 1/3 of degree I Schweidles at courses says he got of to 5 degrees]. > Random - mucher generator - double bluid sop - not dos well proved For Release 2000/08/07: CIA-RDP96-00787R000400070024-7

Then 5 M dersted writes in depth study!

>	Now = 4- Jahares: Magnet; Alt deries; focus ne
	his heat riches & their my examine!
۲	1st test during last & weeks:
	- Laser-random on x off- lams up 2 standard
	deviations (25 to 1) - * hubjerting = mises due to
	residual unage & decides hers to start fresh each time,
	f - when he purifes to the psychie devicersion
	of following normal phys/first laws when he makes the thomaition to the new dimension, he always has sharp fall off 157
	when he makes the "transition" to the new
	dimension, he always has sharp fall off 157
	TIME
	- later exp. at word/steel/ev/fler/flastic etc - some midleutiones
	that, while the material is wife at 1st, may be that the
	"hupe" factor is nure miss.
	- The thing that makes a difference, for him, is not
	DISTANCE - but whether he "likes" the experiment or not!
>	Next 6 whs = more flerestion " takes (at greater distance)
	& start the PK tests - then analyze all the
	data in their computers & their focus on that which
	he object best!
>	He rough he believes any one can learn to do this!
	- Geller now in orining My - waiting for more funds!
	- Geller nam in oscining My-waiting for more funds!
»>	- TSD behavies they will follow on of SR1.
> -	- Would west ca 60-25k for 1 mos us geller !
احد	MACA MAN LO Your Soil & Sont
	APProved For Release 2000/08/07: CIA-RDP96-00787R000400070024-7 re Emofernal / attitudes forth many good at it!
-	- imogenal facinists - Land draw do sil

SG1G

		Very int. experiments - my EE' transference to
		buly. A in shielded norm when only B
		has shall lights showed in his lyes!
ıť	-	Hal's idea - horiz fore - that hogo / l'ai are
N		producing correlation then same as CASCA does!
		Confeeling naire" - x w/o offlying force warfing
		the "space"
		SCHUICK
		Don Sh (VP of SRI) - ne formani pen clash.
		en de la companya de
	>	lugo = everyone has the elility windley & and
		hours after frement them - program from !
\sim	\rightarrow	SKI - to face have Ingo fashion got of Ing:
		1NGO- aheroly has good made of TEST for
		detecting paych ability chowing between
		pairs of emottwith words!!
		Odl. All as man plusario lendle - 1-
		- Both talk up non-physical people -! -
>	4	The (5kg) It - 1. t CIA local sent
		They (511) thought CIA boad sent Geller to 511 (to from then test
		werent good enough to detect
	100	" hand!



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